

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION I 475 ALLENDALE ROAD KING OF PRUSSIA, PENNSYLVANIA 19406-1415

September 12, 2006

Docket No. 03031898 Control No. 139304 License No. 29-28575-01

Ed Alperin Senior Vice President, Science and Technology Shaw Environmental, Inc. Princeton Research Center 17 Princess Road Lawrenceville, NJ 08648

SUBJECT: SHAW ENVIRONMENTAL, INC., LICENSE AMENDMENT, CONTROL NO. 139304

Dear Mr. Alperin:

This refers to your license amendment request. Enclosed with this letter is the amended license.

Please review the enclosed document carefully and be sure that you understand and fully implement all the conditions incorporated into the amended license. If there are any errors or questions, please notify the U.S. Nuclear Regulatory Commission, Region I Office, Licensing Assistance Team, (610) 337-5239, so that we can provide appropriate corrections and answers.

An environmental assessment for this action is not required, since this action is categorically excluded under 10 CFR 51.22(c)(14).

Current NRC regulations and guidance are included on the NRC's website at <u>www.nrc.gov;</u> select **Nuclear Materials; Medical, Academic, and Industrial Uses of Nuclear Material;** then **Toolkit Index Page.** Or you may obtain these documents by contacting the Government Printing Office (GPO) toll-free at 1-888-293-6498. The GPO is open from 7:00 a.m. to 8:00 p.m. EST, Monday through Friday (except Federal holidays).

Thank you for your cooperation.

Sincerely,

Original signed by Elizabeth Ullrich

Betsy Ullrich Senior Health Physicist Commercial and R&D Branch Division of Nuclear Materials Safety

Enclosure: Amendment No. 11 E. Alperin Shaw Environmental, Inc.

cc: Charles W. Condee, Radiation Safety Officer E. Alperin Shaw Environmental, Inc.

DOCUMENT NAME: G:\Docs\Mailed\Lic Cvr Letter\l29-28575-01.139304.09142006.wpd

SUNSI Review Complete: <u>EUllrich</u> After declaring this document "An Official Agency Record" it <u>will</u> be released to the Public.

To receive a copy of this document, indicate in the box: "C" = Copy w/o attach/encl "E" = Copy w/ attach/encl "N" = No copy

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DATE	9/12/2006					

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NRC FORM 374 U.S. NUCLEAR REGULATO	U.S. NUCLEAR REGULATORY COMMISSION		<u>1</u> OF Amendmer		
MATERIALS	LICENSE				
Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Re Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, a made by the licensee, a license is hereby issued authorizing the license special nuclear material designated below; to use such material for the p such material to persons authorized to receive it in accordance with the to contain the conditions specified in Section 183 of the Atomic Energy regulations, and orders of the Nuclear Regulatory Commission now or	and 70, and in reliance on state ee to receive, acquire, possess purpose(s) and at the place(s) of e regulations of the applicable gy Act of 1954, as amended,	ements and s, and trar designated Part(s). T and is su	d representationsfer byproduced below; to delivitation below; to delivitation bis license shabbject to all approximations bis bis bis bis bis bis bis bis bis bi	ons here t, sourc ver or tr all be de olicable	etofore ce, and ransfer eemed
Licensee	In accordance with the	letter da	ated		
	August 17, 2006,				
1. Shaw Environmental, Inc.	3. License number 29-285		s amended i	n	
	its entirety to read as fo	ollows:			
EARH	EGU	0044			
2. 17 Princess Road	 Expiration date May 31 Docket No. 030-31898 				
Lawrenceville, New Jersey 08648	5. Docket No. 030-31898 Reference No.)			
6					
 6. Byproduct, source, and/or special nuclear material 7. Chemical and/or product and/or produ	A. 10 B. 74 C. 10 D. 10		ries uries		
CONDIT	TIONS				
 Licensed material may be used or stored only at the Lawrenceville, New Jersey. Licensed material shall be used by, or under the sup Paul Hatzinger Ph.D., Kevin R. McClay, Randi K. Ro or Simon Vainberg. 	licensee's facilities locat pervision of, Charles W. 0	Condee,	Mark Fuller	r Ph.D	
12. The Radiation Safety Officer for this license is Charle	es W. Condee.				
13. The licensee shall not use licensed material in or on	human beings.				
14. The licensee shall not use licensed material in field a otherwise by specific condition of this license.	applications where it is re	eleased	except as p	rovide	∍d

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				License Number 29-28575-01
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				I
15.			e products from experimental a for human consumption.	animals, that have been administered licensed
16.				a physical half-life of less than or equal to ard to its radioactivity if the licensee:
	A.	be distinguished from t		bosal and determines that its radioactivity cannot with an appropriate radiation detection survey posed shielding; and
	В.			radiation labels on materials that are within aste after they have been released from the
	C.	of disposal, the survey	instrument used, the backgrou	s for 3 years. The record must include the date nd radiation level, the radiation level measured of the individual who performed the disposal.
17.			to transport licensed material in g and Transportation of Radioa	155

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		License Number 29-28575-01							
MATERIALS LICENSE SUPPLEMENTARY SHEET		Docket or Reference Number 030-31898							
		Amendment No. 11							
 18. Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. The U.S. Nuclear Regulatory Commission's regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations. A. Application dated April 17, 2001 [ML011160137] B. Letter dated May 11, 2001 [ML011360720] C. Letter dated February 18, 2004 [ML040690569] D. Letter dated August 17, 2006 [ML062360089] 									
	For the U.S	. Nuclear Regulatory	Comm	ISSIO	1				
ber 12, 2006	By Eliz Cor Divi Reg	abeth Ullrich nmercial and R&D Bra sion of Nuclear Materi jion I	inch als Sa	fety	h				
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